

[First Hit](#)[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)[Generate Collection](#)[Print](#)

L4: Entry 10 of 11

File: DWPI

Dec 27, 2002

DERWENT-ACC-NO: 2003-155214

DERWENT-WEEK: 200315

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Hyaluronic acid-base pharmacological agent showing antibacterial, wound-healing and anti-inflammatory effect

INVENTOR: **FEDOSOVA, L K; ILINA, S G ; KOSTINA, G A ; MASYCHEVA, V I ; RADAЕVA, I F ; ZMIEVSKII, A V**

PATENT-ASSIGNEE: VECTOR VIROLOGY & BIOTECHN RES CENTRE (VECTR)

PRIORITY-DATA: 1999RU-0117874 (August 13, 1999)

[Search Selected](#)[Search All](#)[Clear](#)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
RU 2195262 C2	December 27, 2002		000	A61K009/06

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
RU 2195262C2	August 13, 1999	1999RU-0117874	

INT-CL (IPC): A61K 9/06; A61K 31/137; A61K 31/715; A61K 31/728; A61P 17/00

ABSTRACTED-PUB-NO: RU 2195262C
BASIC-ABSTRACT:

NOVELTY - Agent comprises hyaluronic acid, trimecaine and polyethylene oxide.

DETAILED DESCRIPTION - The agent comprises hyaluronic acid, trimecaine and polyethylene oxide. It is colorless and has a homogeneous mass of gel-like consistence, easily soluble in physiological solution and water.

USE - The agent has antibacterial, wound-healing and anti-inflammatory effect useful in medicine, veterinary science, pharmacy. It is used for treatment of infectious-inflammatory diseases e.g. topical and general suppurative-inflammatory processes, thermal and chemical burns, trophic ulcers in chronic venous insufficiency, radiation damage of skin, scratches and for treatment of sluggish wounds of different etiology.

ADVANTAGE - Agent accelerates wounds healing and directs process of regenerative skin regeneration by organotypic way.

ABSTRACTED-PUB-NO: RU 2195262C

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg. 0/0

DERWENT-CLASS: A96 B04 D22

CPI-CODES: A03-A00A; A05-H03; A12-V01; A12-V03A; B04-C02E; B04-C03C; B10-B04B; B14-A01; B14-C03; B14-N17; B14-N17B; D09-E;

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)